

Appl. No. 09/965,757
Amdt. Dated 01/27/2006
Reply to the Office Action of October 27, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A system comprising:
a compiler to generate object code from a computer program;
a code optimizer to optimize the object code generated by the compiler, the code optimizer including a first device to formulate regions, a second device to select initial regions from the formulated regions, a third device to apply code motion, a fourth device to apply tail duplication to separate reusable instructions after selection of initial regions, and a fifth device to compute $UEU(E,R)$ and $DED(X,R)$, wherein $UEU(E,R)$ represents a number of upward exposed registers at a main entry E of a region R that are used in the region R and $DED(X,R)$ represents a number of downward exposed registers at a main exit X of the region R that are defined in the region R;
a memory to store the compiler and the code optimizer; and
a central processing unit (CPU) cooperatively connected to the memory to execute the compiler and the code optimizer.
2. (Original) The system of claim 1, wherein the second device selects initial regions by selecting sub-control flow graphs as regions such that the region starts execution mostly at the main entry and completes mostly at the main exit.
3. (Original) The system of claim 1, wherein the fifth device computes $UEU(E,R)$ and $DED(X,R)$ using local information from the region R.
4. (Original) The system of claim 1, wherein the third device applies code motion by moving instructions outside the region R into the region R.

Appl. No. 09/965,757

Amdt. Dated 01/27/2006

Reply to the Office Action of October 27, 2005

5. (Original) The system of claim 4, wherein the third device moves instructions outside of the region R into the main entry E and the main exit X of the region R.

6. (Original) The system of claim 5, wherein the third device moves instructions outside of the region R into the main entry E and the main exit X of the region R, and later moves the instructions from the main entry E and the main exit X of the region R to other places inside the region R.

7. (Original) The system of claim 1, wherein the fourth device applies tail duplication to separate reusable instructions executed along a side entry after selection of initial regions.

8. (Original) The system of claim 1, wherein the fourth device applies tail duplication during application of code motion.

9. (Previously Presented) A method for formulating regions of reusable instructions for object code optimization, comprising:

selecting initial regions based on completion probabilities;

computing $UEU(E,R)$ and $DED(X,R)$, wherein $UEU(E,R)$ represents a number of upward exposed registers at a main entry E of a region R that are used in the region R and $DED(X,R)$ represents a number of downward exposed registers at a main exit X of the region R that are defined in the region R;

applying code motion; and

applying tail duplication to separate reusable instructions after selection of initial regions,.

10. (Original) The method of claim 9, wherein the selecting initial regions includes selecting sub-control flow graphs as regions such that the region starts execution mostly at the main entry and completes mostly at the main exit.

App. No. 09/965,757
Amdt. Dated 01/27/2006
Reply to the Office Action of October 27, 2005

11. (Original) The method of claim 9, wherein the computing $UEU(E,R)$ and $DED(X,R)$ is performed using local information from the region R.

12. (Original) The method of claim 9, wherein the applying code motion includes moving instructions outside the region R into the region R.

13. (Original) The method of claim 12, wherein the moving instructions outside the region R into the region R includes moving instructions outside of the region R into the main entry E and the main exit X of the region R.

14. (Original) The method of claim 13, wherein the moving instructions outside of the region R into the region R further includes moving instructions from the main entry E and the main exit X of the region R to other places inside the region R.

15. (Original) The method of claim 9, further comprises applying tail duplication to separate reusable instructions executed along a side entry after selection of initial regions.

16. (Previously Presented) The method of claim 9, further comprises applying tail duplication during application of code motion.

17. (Previously Presented) A machine-readable medium comprising instructions which, when executed by a machine, cause the machine to perform operations comprising:
selecting initial regions based on completion probabilities;
computing $UEU(E,R)$ and $DED(X,R)$, wherein $UEU(E,R)$ represents a number of upward exposed registers at a main entry E of a region R that are used in the region R and $DED(X,R)$ represents a number of downward exposed registers at a main exit X of the region R that are defined in the region R;
applying code motion; and
applying tail duplication.